

GOVERNMENT OF TELANGANA
ABSTRACT

Forest - Reservation of Forest Block – Suryapet District – Reservation of Adivemula Compensatory Afforestation Forest Block of Adivemula Village, Jajireddygudem Mandal of Suryapet Division & District Sy.No.505/2 to an extent of 120.4766 Ha (Ac.297.28 gts) - Notification proposals Adivemula Compensatory Afforestation Forest Block U/s.4 of Telangana State Forest Act, 1967 (read with section 4 of the Indian Forest Act, 1927) – Approved – Notification - Orders – Issued.

ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT

G.O.Ms.No. 39

Dated: 26-11-2020.

Read:-

From the PCCF (HoFF), Hyd., Rc.No.12806-D/2020/WLR-1,
Dated.13.10.2020.

ORDER:

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad in her letter read above has requested the Government to notify an area to an extent 120.4766 Ha (Ac.297.28 gts) in Sy.No.505/2 Adivemula Compensatory Afforestation Forest Block of Adivemula Village, Jajireddygudem Mandal of Suryapet Division & District as Forest Blocks, U/s.4 of Telangana State Forest Act, 1967(read with section 4 of the Indian Forest Act, 1927) and furnished necessary proposals, accordingly.

2. The Government have examined the above proposal and decided to issue notification for reservation of Adivemula Compensatory Afforestation Forest Block of Adivemula Village, Jajireddygudem Mandal of Suryapet Division & District with an extent of 120.4766 Ha (Ac.297.28 gts) in Sy.No.505/2 under section 4 of the Telangana Forest Act, 1967(read with section 4 of the Indian Forest Act, 1927)

3. Accordingly, the appended Notification shall be published in an Extra-ordinary issue of the Telangana Gazette. 08.12.2020.

4. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.

5. The District Collector, Suryapet District is requested to publish the Notification in the District Gazette and take necessary further action U/s.4 of Telangana State Forest Act, 1967(read with section 4 of the Indian Forest Act, 1927)

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

A.SANTHI KUMARI,
SPECIAL CHIEF SECRETARY TO GOVERNMENT.

To

The Commissioner of Printing, Stationery and Stores Purchase (Printing),
Telangana State, Hyderabad (w.e.)

The District Collector, Suryapet District. (w.e)

The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e)

The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

Copy to:

The District Forest Officer, Suryapet District. (w.e)

The Revenue Department.

The Law Department.

SF/SCs.

//FORWARDED:: BY ORDER//

SECTION OFFICER.

(PTO)

NOTIFICATION

In exercise of the powers conferred by Section 4 of the Telangana Forest Act, 1967 (Act No- I of 1967), (read with section 4 of the Indian Forest Act, 1927) (Telangana Adaption Order - 2015) the Governor of Telangana hereby declare that, it is proposed to constitute the land (transferred to forest department in lieu of diversion of forest land for Keshavapuram Reservoir within the boundaries specified in the schedule below as '**Reserve Forest**' under the said Act, and appoints the Forest Settlement Officer, Suryapet in regard to the said land to consider the objections, if any and to enquire into and determine the existence, nature and extent of any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits, or to any forest produce of such land to deal with the same as provided in chapter-II of the said Act.

The Schedule

- 1

Name of the District

:

Suryapet
- 2

Name of the Division

:

Suryapet
- 3

Name of the Mandal

:

Jajireddygudem
- 4

Name of the Range

:

Suryapet
- 5

Name of the Villages

:

Adivemula
- 6

Name of the Block
proposed to be reserved

:

Adivemula
- 7

Area of the block
proposed to be reserved

:

297 Ac 28gts (Or)

120.4766 Ha.

Area Statement

Sy. No. wise area included in the Reserve Forest

Name of the village	Sy. No.	Status of land	Extent of area of Sy.No. mentioned in Co. 2	Sub-Division No. of Sy.No	Extent of area proposed for Reserve Forest Block from the areas mentioned in Col.No.4
1	2	3	4	5	6
Adivemula	505	Bancharai	373 Ac 19 gts	505/2	297 Ac 28gts (120.4766 Ha)
Total Areas of the Proposed Forest Block					297 Ac 28gts (120.4766 Ha)

BOUNDARY DESCRIPTION

NORTH (A to B): The boundary line starts at station No.1 shown as point **A** and runs South-Eastern direction up to station No.14 shown as point **B** in the map with the following Geo – coordinates of each station WGS84 datum and distance from station to station.

*Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)				Distance
		From		To		
From	To	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters
1	2	3		4		5
1	2	17.28277801	79.53772336	17.28213156	79.53800128	77.4
2	3	17.28213156	79.53800128	17.28191768	79.53822375	33.46
3	4	17.28191768	79.53822375	17.28176222	79.53881573	65.25
4	5	17.28176222	79.53881573	17.2812985	79.53948086	87.37

5	6	17.2812985	79.53948086	17.28104803	79.5399816	60.02
6	7	17.28104803	79.5399816	17.28064388	79.54105536	122.6
7	8	17.28064388	79.54105536	17.28026103	79.54189498	98.81
8	9	17.28026103	79.54189498	17.28034878	79.5420183	16.32
9	10	17.28034878	79.5420183	17.27979011	79.54265554	91.72
10	11	17.27979011	79.54265554	17.27915713	79.54329287	97.46
11	12	17.27915713	79.54329287	17.27860311	79.54291636	73.22
12	13	17.27860311	79.54291636	17.27842964	79.5431165	28.66
13	14	17.27842964	79.5431165	17.27868381	79.5442145	120.08

EAST (B to C): The boundary line starts at station No. 14 shown as point **B** and runs towards Southern direction up to station No.22 shown as point ‘**C**’ in the map with the following Geo – coordinates of each station in WGS84 datum and distance from station to station.

*Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)				Distance
		From		To		
From	To	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters
1	2	3		4		5
14	15	17.27868381	79.5442145	17.27688611	79.54406954	199.53
15	16	17.27688611	79.54406954	17.27393445	79.5437366	328.55
16	17	17.27393445	79.5437366	17.27323564	79.54361292	78.44
17	18	17.27323564	79.54361292	17.27164188	79.54361766	176.37
18	19	17.27164188	79.54361766	17.2696616	79.54326793	222.27
19	20	17.2696616	79.54326793	17.26788929	79.54308879	197.05
20	21	17.26788929	79.54308879	17.26607545	79.54287727	201.98
21	22	17.26607545	79.54287727	17.26467335	79.54268489	156.5

SOUTH (C to D): The boundary line starts at station No.22 shown as point **C** and runs towards North-Western direction up to station No.24, then runs towards North direction up to Station No.27 and then runs towards North-Western direction to reach station No.33, shown as point ‘**D**’ in the map with the following Geo – coordinates of each station in WGS84 datum and distance from station to station.

Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)				Distance
		From		To		
From	To	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters
1	2	3		4		5
22	23	17.26467335	79.54268489	17.26533937	79.5418333	116.75
23	24	17.26533937	79.5418333	17.26599623	79.54107629	108.45
24	25	17.26599623	79.54107629	17.26731289	79.54095485	146.27
25	26	17.26731289	79.54095485	17.26865762	79.54084336	149.28
26	27	17.26865762	79.54084336	17.26976397	79.54075612	122.78
27	28	17.26976397	79.54075612	17.27086689	79.53934607	193.32
28	29	17.27086689	79.53934607	17.27208671	79.53784668	208.89
29	30	17.27208671	79.53784668	17.27291892	79.53674839	148.72

30	31	17.27291892	79.53674839	17.27382874	79.53570638	149.7
31	32	17.27382874	79.53570638	17.27780692	79.53303619	523.83
32	33	17.27780692	79.53303619	17.27883671	79.53243299	130.76

WEST (D to A): The boundary line starts at station No.33 shown as **D** and runs towards North-Eastern direction reaches the starting point i.e., station No.1 shown as point **A** in the map with the following Geo – coordinates of each station in WGS84 datum and distance from station to station.

Station No.		Geo-coordinates in Geographic coordinate system (WGS84 datum)				Distance
		From		To		
From	To	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	Meters
1	2	3		4		5
33	1	17.27883671	79.53243299	17.28277801	79.53772336	711.74

***The Name IDs of the Stations have been indicated in the Annexure I & II. The details of Base station point are as follows:**

Base Details	Latitude (°N)	Longitude (°E)
The Base D1 has been established by connecting to SOI GCP, Suryapet	17.26627816	79.54792804

REMARKS:

- 1. Enclosures admitted in the block – NIL
- 2. Right of way admitted in the block – NIL

Annexure - I

Internal angles at each station with Stations on either sides & distances between stations. The distance from previous station is recorded against the station number in table. The internal angles shall be established using the internal / external angle measuring instrument only like theodolite, but not with magnetic compass, after establishing at least two consecutive points with different Global Positioning System or Global Navigation Satellite System (DGPS / DGNSS) at 2 Kms interval along the boundary.

Annexure – II

Coordinates in 2D / Easting and Northing for each station in the corresponding UTM zone 44N, WGS 84 datum and distances between the station number in table. The points to be established by Electronic Total Station (ETS) & atleast two consecutive points initially with DGPS / DGNSS and at every 2 Km interval along the boundary.

A.SANTHI KUMARI,
SPECIAL CHIEF SECRETARY TO GOVERNMENT.

ANNEXURE –I to GO.Ms.No.39, EFS&T(For.I)Dept., dt.26.11.2020

Proposed Forest Block Adivemula (C.A. Area)
Internal Angles at Each Station.

Station No	Name	Distance in metres from Previous Station	Internal Angles Deg-Min-Sec
1	E 1	711.74	74-39-4
2	E 2	77.40	202-32-18
3	E 3	33.46	209-43-52
4	E 4	65.25	159-19-16
5	E 5	87.37	188-27-54
6	E 6	60.02	186-6-34
7	E 7	122.60	176-0-15
8	E 8	98.81	241-55-4
9	E 9	16.32	101-5-28
10	E 10	91.72	176-25-49
11	E 11	97.46	102-48-36
12	E 12	73.22	261-5-15
13	E 12A	28.66	235-36-4
14	E 14	120.08	72-1-25
15	E 15	199.53	178-14-41
16	E 16p	328.55	176-32-4
17	E 16a	78.44	189-48-52
18	E 17	176.37	170-12-21
19	E 18	222.27	184-5-2
20	E 19	197.05	179-9-13
21	E 20	201.98	178-52-58
22	E 21	156.50	58-21-54
23	E 22	116.75	177-3-35
24	E 23	108.45	137-8-57
25	E 24	146.27	179-29-25
26	E 25	149.28	179-46-40
27	E 26	122.78	226-31-5
28	E 27	193.32	178-53-33
29	E 28	208.89	181-59-40
30	E 29	148.72	175-59-49
31	E 30	149.70	165-4-49
32	E 33	523.83	176-33-5
33	E 34	130.76	98-25-26

*Distance in Meters from previous station Example: The distance from Station 1 and Station 33 is 711.74 Meters.

**The Internal Angle at 1 is to be read as Internal Angle formed at station 1 by stations 33 and 2.

A.SANTHI KUMARI,
SPECIAL CHIEF SECRETARY TO GOVERNMENT.

Annexure - II to GO.Ms.No.39,EFS&T(For.I)Dept.,dt.26.11.2020

**Proposed Forest Block Adivemula (C.A. Area)
Easting- Northing of stations and Tri Junction / Bi- unction
Points-UTM – Zone 44N, WGS 84 Datum**

Station No	Name	Easting	Northing	Distance in metres to next station
1	E 1	344571.861	1911427.116	77.40
2	E 2	344600.864	1911355.357	33.46
3	E 3	344624.336	1911331.511	65.25
4	E 4	344687.140	1911313.830	87.37
5	E 5	344757.462	1911261.981	60.02
6	E 6	344810.487	1911233.861	122.60
7	E 7	344924.302	1911188.275	98.81
8	E 8	345013.243	1911145.234	16.32
9	E 9	345026.427	1911154.846	91.72
10	E 10	345093.707	1911092.513	97.46
11	E 11	345160.934	1911021.956	73.22
12	E 12	345120.442	1910960.952	28.66
13	E 12A	345141.575	1910941.596	120.08
14	E 14	345258.519	1910968.840	199.53
15	E 15	345241.607	1910770.027	328.55
16	E 16p	345203.745	1910443.670	78.44
17	E 16a	345190.011	1910366.441	176.37
18	E 17	345189.184	1910190.075	222.27
19	E 18	345150.347	1909971.224	197.05
20	E 19	345129.821	1909775.247	201.98
21	E 20	345105.817	1909574.702	156.50
22	E 21	345084.191	1909419.704	116.75
23	E 22	344994.206	1909494.088	108.45
24	E 23	344914.270	1909567.382	146.27
25	E 24	344902.459	1909713.178	149.28
26	E 25	344891.731	1909862.073	122.78
27	E 26	344883.382	1909984.569	193.32
28	E 27	344734.391	1910107.751	208.89
29	E 28	344576.002	1910243.940	148.72

30	E 29	344459.933	1910336.916	149.70
31	E 30	344349.915	1910438.435	523.83
32	E 33	344069.378	1910880.810	130.76
33	E 34	344006.117	1910995.253	711.74
Base Details				
Base	D1	345642.985	1909593.086	The Base D1 has been established by connecting to SOI GCP, Suryapet

* Distance is in meters to next station.

For Ex. Distance between station 1 & station 2 is 77.40 Meters.
The distance is indicated above are to be taken accordingly.

A.SANTHI KUMARI,
SPECIAL CHIEF SECRETARY TO GOVERNMENT.